Front Matter: Volume 10076
High-Speed Biomedical Imaging and Spectroscopy: Toward Big Data Instrumentation and Management II

Kevin K. Tsia
Keisuke Goda
Editors

30 January–1 February 2017
San Francisco, California, United States

Sponsored by
SPIE

Co-sponsored by
PiPhotonics, Inc. (Japan)
Hitachi High-Tech (United States)

Published by
SPIE

Volume 10076
## Contents

<table>
<thead>
<tr>
<th>v</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>vii</td>
<td>Conference Committee</td>
</tr>
</tbody>
</table>

### HIGH-SPEED NONLINEAR IMAGING

10076 04  **High-speed stimulated Raman scattering microscopy for studying the metabolic diversity of motile Euglena gracilis (PiPhotonics Best Paper Award)** [10076-3]

10076 06  **Sparse sampling image reconstruction in Lissajous trajectory beam-scanning multiphoton microscopy (PiPhotonics Best Paper Award)** [10076-5]

### HIGH-SPEED HYPERSPECTRAL IMAGING AND SPECTROSCOPY

10076 08  **Ultrfast broadband Fourier-transform CARS spectroscopy operating at 50,000 spectra/second (Hitachi High-Tech Best Paper Award)** [10076-7]

10076 09  **Optimization and applications of an excitation-scanning hyperspectral imaging system** [10076-8]

### COMPUTATIONAL IMAGING AND ANALYTICS I

10076 0E  **High-speed real-time image compression based on all-optical discrete cosine transformation** [10076-19]

### COMPUTATIONAL IMAGING AND ANALYTICS II

10076 0J  **AI-augmented time stretch microscopy** [10076-18]

### HIGH-THROUGHPUT IMAGING I

10076 0M  **High-throughput label-free screening of Euglena gracilis with optofluidic time-stretch quantitative phase microscopy** [10076-22]

### HIGH-THROUGHPUT IMAGING II

10076 0R  **Scheimpflug multi-aperture Fourier ptychography: coherent computational microscope with gigapixels/s data acquisition rates using 3D printed components** [10076-27]
NOVEL TECHNIQUES I

10076 0V A high performance multi-tap CMOS lock-in pixel image sensor for biomedical applications [10076-30]

10076 0X Scan-less confocal phase imaging with dual comb microscopy [10076-32]

ULTRAFAST IMAGING

10076 12 Ultrasound imaging of light scattering dynamics using second-generation compressed ultrafast photography [10076-37]

10076 13 High speed fluorescence imaging with compressed ultrafast photography (Hitachi High-Tech Best Paper Award) [10076-38]

NOVEL TECHNIQUES II

10076 1B Replacing the Fourier transformation in optical coherence tomography with multiple comparison operations [10076-46]

10076 1C Hyperspectral single-pixel imaging with dual optical combs [10076-47]

POSTER SESSION

10076 1E Using stroboscopic flow imaging to validate large-scale computational fluid dynamics simulations [10076-49]

10076 1F Application of image flow cytometry for the characterization of red blood cell morphology [10076-50]

10076 1G High-speed complete optical coherence tomography signal processing solution [10076-51]

10076 1H The effect of bit number and sampling rate of a digitizer on least-square multi exponential decay analysis in fluorescence lifetime imaging [10076-52]

10076 1I Hyperspectral microscopy and cluster analysis for oral cancer diagnosis [10076-54]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Acker, Jason P., 1F
Beier, H. T., 13
Bixler, J. N., 13
Bouman, Charles A., 06
Bradu, Adrian, 1B
Chang, Tim C., 1F
Chen, Claire L., 0J
Chen, Hongwei, 0E
Chen, Minghua, 0E
Chen, Yujia, 12
De Montigny, Etienne, 1G
Deterre, Romain, 1G
Draeger, Erik, 1E
Festy, Frederic, 1I
Fong, Erika, 1E
Gao, Liang, 12
Geiger, Andreas C., 06
Goda, Keisuke, 04, 08, 0M
Gounley, John, 1E
Guo, Baoshan, 0M
Guo, Qiang, 0E
Harvey, Andrew R., 0R
Hase, Eiji, 0X
Hosny, Neveen, 11
Hwang, Won Sang, 1H
Ideguchi, Takuro, 08
Ito, Takuro, 04, 0M
Iwata, O., 04
Iwata, Tetsuo, 1C
Jalali, Bahram, 0J
Ji, Youn Young, 1H
Jiang, Yi Yue, 0M
Kagawa, Keiichiro, 0V
Kawahito, Shoji, 0V
Khalid, Muneeb, 1G
Khalibi, Rouzbah, 1G
Kim, Dong Eun, 1H
Kim, Dug Young, 1H
Kim, Jun Woo, 1H
Klomkaew, Phiwat, 09
Kobayashi, Hiroyumi, 0M
Kolios, Michael C., 1F
Konda, Pavan Chandra, 0R
Laurence, Ted A., 1E
Leavesley, Silas J., 09
Lei, Cheng, 0M
Liang, Jinyang, 12
Lin, Jiayao, 0J
Ly, Sonny, 1E
Ma, Cheng, 12
Mahjoubifar, Alia, 0J
Manickavasagam, Arunthathi, 1I
Mason, J. D., 13
Mayes, Sam A., 09
Minamikawa, Takeo, 0X, 1C
Miyamoto, Shuji, 0X
Mizutani, Yasuhiro, 1C
Nakamura, Tasuku, 08
Nakashima, A., 04
Newman, Justin A., 06
Ozeki, Yasuyuki, 04, 0M
Parsons, Michael, 1F
Pinto, Ruben N., 1F
Podagatlapalli, G. Krishna, 08
Podoleanu, Adrian, 1B
Randles, Amanda, 1E
Rich, Thomas C., 09
Rivet, Sylvain, 1B
Sakaki, Yusuke, 08
Sebastian, Joseph A., 1F
Sakai, Min-Woong, 0V
Shibuya, Kyuki, 1C
Shimobaba, T., 04
Shirakawa, Yuya, 0V
Shusteff, Maxim, 1E
Simpson, Garth J., 06
So, Byung Hwey, 1H
Sreehari, Suhas, 06
Sugawara, M., 04
Sullivan, Shane Z., 06
Suzuki, K., 04
Suzuki, Y., 04
Tanamitsu, Miu, 08
Tanaka, Yo, 0M
Taylor, Jonathan M., 0R
Thompson, J. V., 13
Tsumura, N., 04
Wakisaka, Y., 04
Wang, Lihong V., 12
Wang, Yuxi, 0E
Watarai, H., 04
Xie, Shizhong, 0E
Yamamoto, Hirotugu, 0X
Yang, Sigang, 0E
Yasui, Takeshi, 0X, 1C
Conference Committee

Symposium Chairs

James G. Fujimoto, Massachusetts Institute of Technology (United States)
R. Rox Anderson, Wellman Center for Photomedicine, Massachusetts General Hospital (United States) and Harvard Medical School (United States)

Program Track Chairs

Ammasi Periasamy, University of Virginia (United States)
Daniel L. Farkas, University of Southern California (United States) and SMI (United States)

Conference Chairs

Kevin K. Tsia, The University of Hong Kong (Hong Kong, China)
Keisuke Goda, The University of Tokyo (Japan)

Conference Co-chairs

Bahram Jalali, University of California, Los Angeles (United States)
Edmund Y. Lam, The University of Hong Kong (Hong Kong, China)
Kenneth Y. Wong, The University of Hong Kong (Hong Kong, China)

Conference Program Committee

Steven G. Adie, Cornell University (United States)
Mohammad Hossein Asghari, University of California, Los Angeles (United States)
Hongwei Chen, Tsinghua University (China)
Pei-Yu Eric Chiu, University of California, Los Angeles (United States)
Qionghai Dai, Tsinghua University (China)
Mark Foster, Johns Hopkins University (United States)
Thomas Klein, Optores GmbH (Germany)
Natsumaro Kutsuna, LPixel (Japan)
Yasuyuki Ozeki, The University of Tokyo (Japan)
Adrian Podoleanu, University of Kent (United Kingdom)
Eric O. Potma, University of California, Irvine (United States)
Peter T. C. So, Massachusetts Institute of Technology (United States)
Lei Tian, University of California, Berkeley (United States)
Laura Waller, University of California, Berkeley (United States)
Chao Wang, University of Kent (United Kingdom)
Lihong V. Wang, Washington University in St. Louis (United States)
Takeshi Yasui, The University of Tokushima (Japan)
Zeev Zalevsky, Bar-Ilan University (Israel)

Session Chairs

1. High-speed Nonlinear Imaging
   Keisuke Goda, The University of Tokyo (Japan)

2. High-speed Hyperspectral Imaging and Spectroscopy
   Yasuyuki Ozeki, The University of Tokyo (Japan)

3. Computational Imaging and Analytics I
   Ata Mahjoubfar, University of California, Los Angeles (United States)

4. Computational Imaging and Analytics II
   Hideharu Mikami, The University of Tokyo (Japan)

5. High-throughput Imaging I
   Guoan Zheng, University of Connecticut (United States)

6. High-throughput Imaging II
   Jeremy A. Rowlette, Daylight Solutions Inc. (United States)

7. Novel Techniques I
   Bryan Bosworth, Johns Hopkins University (United States)

8. Ultrafast Imaging
   Takeshi Yasui, The University of Tokushima (Japan)

9. High-speed Volumetric Imaging
   Cheng Lei, The University of Tokyo (Japan)

10. Novel Techniques II
    Adrian G. Podoleanu, University of Kent (United Kingdom)